CLAIM LISTING PURSUANT TO 37 CFR §1.121(c)

(SHOWING CLAIM AMENDMENTS)

Claims 1-27 (Canceled).

28. (Withdrawn) A method of enhancing the therapeutic treatment

of an animal, including a human, for a pathological or injured or abnormal

condition or for precautionary or preventative treatment before during or after

a traumatic event or immuno compromised or vulnerable condition of the

animal, by reducing the incidence or severity of side effect associated with a

primary chemical treatment involving the administration of a primary

substance, the method comprising administering to the animal, in conjunction

with the administration of the primary treatment substance, a

pharmacologically or therapeutically effective amount of a secondary

substance to reduce the incidence or severity of the side effects, the

secondary substance including an extract from cereal plants, the extract

comprising a pharmaceutically acceptable extract derived from juice of cereal

plants, the extract being carried in a pharmaceutically acceptable base carrier

or excipient enabling the secondary substance to be taken up by the animal

being treated, the secondary substance administered being in a quantity and

over a period of time to be effective to achieve the side effect reduction.

29 (Withdrawn) A method as claimed in claim 28 wherein the juice

is derived from rye grass (Secale Cereale).

30. (Withdrawn) A method as claimed in claim 28 wherein the

extract is obtained from juice derived from the green leafy parts of the plants

RCE Submission – Amendment Ser. No. 10/088,954

harvested when the plants are at the unjointed or immature development

stage.

(Withdrawn) A method as claimed in claim 28 wherein the 31.

liquid extract comprises substantially only the water soluble components of

the juice.

32. (Withdrawn) A method as claimed in claim 28 wherein the

administration of the secondary substance occurs at least simultaneously with

the administration of the primary treatment substance.

(Withdrawn) A method as claimed in claim 28 wherein the 33.

administration of the secondary substance comprises external application to

the animal of the secondary substance so that the secondary substance is

taken up by the body by absorption through the skin or mucous tissues.

(Withdrawn) A method as claimed in claim 33 wherein the 34.

secondary substance is administered sub-lingually by administering the

secondary substance orally to be held in the mouth and under the tongue.

35. A method as claimed claim 28 wherein the (Withdrawn)

primary substance comprises an antibiotic substance.

36 (Withdrawn) A method as claimed in claim 35 wherein the

animal comprises a human being treated for chronic fatigue syndrome by the

administration of the antibiotic substance.

37 (Withdrawn) A method as claimed in claim 35 wherein the

animal is a human undergoing treatment by the administration of the antibiotic

substance pre or post surgical procedure or intrusive examination.

**RCE Submission – Amendment** 

38. (New) A composition adapted for the treatment of an animal,

comprising:

(A) a primary substance adapted to provide a primary

chemical treatment of the animal;

(B) a secondary substance adapted to reduce the incidence

or severity of side effects associated with said primary substance

wherein said secondary substance is a pharmaceutically acceptable

liquid extract from a juice derived from cereal plants; and

(C) a carrier or excipient being pharmaceutically acceptable

for application to and take up of said primary substance and said

secondary substance by the animal.

39. (New) A pharmaceutical composition according to claim 38

wherein said primary substance is an antibiotic.

40. (New) A pharmaceutical composition according to claim 38

wherein said cereal plants are selected from the group consisting of rye grass

(Secale Cereale), barley, wheat, corn, rice, oats, maize, sorghum, and millet.

41. (New) A pharmaceutical composition according to claim 38

wherein said cereal plant is rye grass (Secale Cereale).

42. (New) A pharmaceutical composition according to claim 38

wherein said cereal plants include leafy parts from which said juice is derived.

43. (New) A pharmaceutical composition according to claim 38

wherein said carrier is selected from the group consisting of water, cream,

lotion, oil, gel, and powder.

RCE Submission – Amendment Ser. No. 10/088,954

44. (New) A pharmaceutical composition according to claim 43

wherein said cream is a vanishing cream adapted for topical or external

application.

45. (New) A pharmaceutical composition according to claim 38

wherein said carrier is benzyl alcohol.

46. (New) A pharmaceutical composition according to claim 38

wherein said carrier is adapted for intravenous application to and take up by

the animal.

47. (New) A pharmaceutical composition according to claim 38

wherein said carrier is adapted for ingestion by the animal.

48. (New) A pharmaceutical composition according to claim 38

wherein said carrier includes an anti-microbial agent.

49. (New) A pharmaceutical composition according to claim 48

wherein said anti-microbial agent is selected from the group consisting of an

anti-bacterial agent, an anti-fungal agent, and an anti-yeast agent.

50. (New) A pharmaceutical composition according to claim 38

wherein said carrier includes an anti-bacterial agent.

51. (New) A pharmaceutical composition according to claim 38

wherein said liquid extract is primarily composed of water soluble components

of said juice.

52. (New) A pharmaceutical composition, comprising

(A) an antibiotic adapted to provide a primary chemical

treatment of an animal;

(B) a pharmaceutically acceptable liquid extract from a juice

derived from a cereal plant adapted to reduce the incidence or severity

of side effects associated with said antibiotic; and

C) a pharmaceutically acceptable carrier.

53. (New) A pharmaceutical composition according to claim 52

wherein said cereal plant is selected from the group consisting of rye grass,

barley, wheat, corn, rice, oats, maize, sorghum, and millet.

54. (New) A pharmaceutical composition according to claim 52

wherein said carrier is selected from the group consisting of water, cream,

lotion, oil, gel, and powder.

55. (New) A pharmaceutical composition according to claim 52

wherein said carrier is adapted for intravenous application to and take up by

the animal.

56. (New) A pharmaceutical composition according to claim 52

wherein said carrier is adapted for ingestion by the animal.

57. (New) A pharmaceutical composition according to claim 52

wherein said carrier includes an anti-microbial agent.

58. (New) A pharmaceutical composition according to claim 57

wherein said anti-microbial agent is an anti-bacterial agent.

60. (New) A pharmaceutical composition for the treatment of an

animal comprising a mixture including an antibiotic, a liquid extract derived

from rye grass (Secale Cereale), and a pharmaceutically acceptable carrier.

61. (New) A pharmaceutical composition according to claim 60

wherein said mixture is a pharmaceutically acceptable topical preparation.

RCE Submission – Amendment

- 62. **(New)** A pharmaceutical composition according to claim 61 wherein said topical preparation is selected from a group consisting of: oils, creams, lotions, liquids and gels.
- 63. **(New)** A pharmaceutical composition according to claim 60 wherein said mixture is a pharmaceutically acceptable intravenous solution.
- 64. **(New)** A pharmaceutical composition according to claim 60 wherein said mixture is ingestible.